L Number	Hits	Search Text	DB	Time stamp
1	5	US-5292256-\$.DID. OR US-6319016-\$.DID. OR	USPAT	2004/06/23 11:42
		US-5194010-\$.DID. OR US-3676746-\$.DID. OR		
		US-4827378-\$.DID.		
2	1	US-3689865-\$.DID.	USPAT	2004/06/23 12:00
3	27	3689865.URPN.	USPAT	2004/06/23 11:42
4	11	("3689865" "3745509" "4130334" "4406512"	USPAT	2004/06/23 11:42
		"4619487" "4834674" "4887976" "5085595"	İ	
		"5385478" "5532429" "5727971").PN.		
5	1044	"slot antenna"	USPAT	2004/06/23 12:01
6	262	"slot antenna" and shield\$3	USPAT	2004/06/23 12:01
7	39	("slot antenna" and shield\$3) and transceiver	USPAT	2004/06/23 13:30
8	111	("slot antenna" and shield\$3) and housing	USPAT	2004/06/23 14:09
9	1317	343/767,770,771.ccls.	USPAT	2004/06/23 15:04
10	0	343/767,770,771.ccls. and transeiver	USPAT	2004/06/23 14:00
11	87	343/767,770,771.ccls. and shield	USPAT	2004/06/23 16:02
12	972	343/770,771.ccls.	USPAT	2004/06/23 16:21
13	73	343/770,771.ccls. and housing	USPAT	2004/06/23 14:10
14	2	5914694.URPN.	USPAT	2004/06/23 14:15
15	2	("3747111" "4096482").PN.	USPAT	2004/06/23 14:15
16	22	4958165.URPN.	USPAT	2004/06/23 14:25
17	274	343/767,770,771.ccls. and component	USPAT	2004/06/23 14:35
18	181	343/767,770,771.ccls. and connector	USPAT	2004/06/23 14:31
19	25	(343/767,770,771.ccls. and connector) and absorb\$3	USPAT	2004/06/23 14:45
20	7	((343/767,770,771.ccls. and connector) and absorb\$3) and	USPAT	2004/06/23 14:35
1 24	4-7	component	LICDAT	2004/06/22 44:45
21	17	(343/767,770,771.ccls. and shield) and absorb\$3	USPAT	2004/06/23 14:45
22	129	343/770,771.ccls. and absorb\$3	USPAT	2004/06/23 16:29
23	1	5977925.URPN.	USPAT USPAT	2004/06/23 14:47 2004/06/23 14:47
24 25	3 156	("4684952" "5172127" "5461392").PN. "optoelectronic transceiver"	USPAT;	2004/06/23 17:29
25	150	optoelectronic transcerver	DERWENT	2004/00/23 17.29
26	23	"optoelectronic transceiver" and shield	USPAT	2004/06/23 16:03
27	5	("optoelectronic transceiver" and shield) and wave	USPAT	2004/06/23 17:29
29	5	("optoelectronic transceiver" and shield) and wave	USPAT;	2004/06/23 16:03
25	,	optocicculoriic danocaver and sineidy and wave	DERWENT	200 1/00/23 10:03
28	28	"optoelectronic transceiver" and shield	USPAT;	2004/06/23 16:04
20			DERWENT	,,,
31	392	343/770,771.ccls. and waveguide	USPAT	2004/06/23 16:22
30	98	343/770,771.ccls. and wave adj1 guide	USPAT	2004/06/23 16:22
32	10	5726666.URPN.	USPAT	2004/06/23 16:26
33	107	(343/770,771.ccls. and absorb\$3) and slot	USPAT	2004/06/23 16:29
34	15	(343/770,771.ccls. and absorb\$3) and slot WITH absorb\$3	USPAT	2004/06/23 16:29
35	9021	385/\$.ccls. and waveguide	USPAT	2004/06/23 17:30
36	7	(385/\$.ccls. and waveguide) and optoelectronic adj1	USPAT;	2004/06/23 17:30
		transceiver	DERWENT	
37	1213	385/\$.ccls. and wave adj1 guide	USPAT	2004/06/23 17:30
38	1	(385/\$.ccls. and wave adj1 guide) and optoelectronic adj1	USPAT;	2004/06/23 17:34
		transceiver	DERWENT	
39	27	(385/\$.ccls. and wave adj1 guide) and antenna	USPAT;	2004/06/23 17:31
			DERWENT	
40	199	(385/\$.ccls. and waveguide) and antenna	USPAT;	2004/06/23 17:31
			DERWENT	
41	3	((385/\$.ccls. and wave adj1 guide) and antenna) and slot	USPAT;	2004/06/23 17:31
			DERWENT	
42	13	((385/\$.ccls. and waveguide) and antenna) and slot	USPAT;	2004/06/23 17:32
1		<u></u>	DERWENT	
43	0	(385/\$.ccls. and wave adj1 guide) and electro-optic adj1	USPAT;	2004/06/23 17:34
		transceiver	DERWENT	
44	199	(385/\$.ccls. and wave adj1 guide) and electro-optic	USPAT;	2004/06/23 17:34
			DERWENT	0004/05/55 := 5
45	0	(385/\$.ccls. and wave adj1 guide) and electro-optic adj1	USPAT;	2004/06/23 17:34
L	l	transceiver	DERWENT	

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46	199	(385/\$.ccls. and wave adj1 guide) and electro-optic	USPAT;	2004/06/23 17:34	
			DERWENT		ı